

25 Years
of Excellence**GLASER'S COLLISION CENTERS-
J-TOWN**

10820 PENION DR, JEFFERSONTOWN, KY 40299

Phone: (502) 266-5905

FAX: (502) 266-6673

Estimate**RO Number:**Customer:
BROSSART, ROBERT

Insurance:

Adjuster:

Phone:

Claim:

Loss Date:

Deductible:

Estimator: Mark Davidson

Create Date: 3/24/2014

(502) 491-3279

Year: 2000 Style: 4D VAN VIN: 4M2XV14T8YDJ24655
 Make: MERC Color:
 Model: VILLAGER ESTATE License: Job Number:

Mileage In:

Mileage Out:

Vehicle Out:

Line	Ver	Operation	Description	Qty	Extended Price \$	Part Type	Labor	Type	Paint
1	E01		HOOD						
2	E01	Repair	Hood				4.0	Body	2.6
3	E01		Add for Clear Coat						1.0
4	E01	Sublet	MASK FOR OVERSPRAY	1	5.00	Other			
5	E01	Refinish	TINT COLOR						0.5

Estimate Totals	Discount \$	Markup \$	Rate \$	Total Hours	Total \$
Sublet/Miscellaneous					5.00
Labor, Body			48.00	4.0	192.00
Labor, Refinish			48.00	4.1	196.80
Material, Paint					131.20
Subtotal					525.00
Sales Tax					7.87
Grand Total					532.87
Net Total					532.87

Estimate Version	Total \$
Original	532.87

Insurance Total \$:	532.87
Received from Insurance \$:	0.00
Balance due from Insurance \$:	532.87
Customer Total \$:	0.00
Received from Customer \$:	0.00

T - Taxable Item, RPD - Related Prior Damage, AA - Appearance Allowance, UPD - Unrelated Prior Damage, PDR - Paintless Dent Repair, A/M - Aftermarket, Rechr - Rechromed, Reman - Remanufactured, OEM - New Original Equipment Manufacturer, Recor - Re-cored, LKQ - Like Kind Quality or Used, Diag - Diagnostic, Elec - Electrical, Mech - Mechanical, Ref - Refinish, Struc - Structural

RO Number:

Vehicle: 2000 MERC VILLAGER ESTATE 4D VAN 6-3.3L-FI

Balance due from Customer \$:

0.00

T = Taxable Item, RPD = Related Prior Damage, AA = Appearance Allowance, UPD = Unrelated Prior Damage, PDR = Paintless Dent Repair, A/M = Aftermarket, Rechr = Rechromed, Reman = Remanufactured, OEM = New Original Equipment Manufacturer, Recor = Re-cored, LKQ = Like Kind Quality or Used, Diag = Diagnostic, Elec = Electrical, Mech = Mechanical, Ref = Refinish, Struc = Structural

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